(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 30 June 2005 (30.06.2005)

PCT

(10) International Publication Number WO 2005/059743 A1

(51) International Patent Classification7:

G06F 9/44

(21) International Application Number:

PCT/EP2004/053478

(22) International Filing Date:

15 December 2004 (15.12.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 03029190.0

18 December 2003 (18.12.2003)

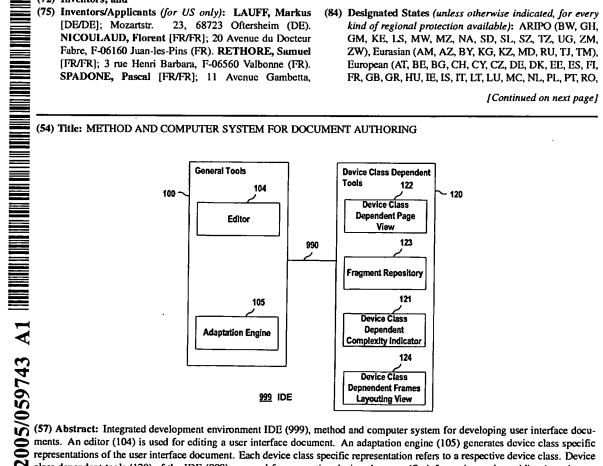
(71) Applicant (for all designated States except US): SAP AK-TIENGESELLSCHAFT [-/DE]; Patent, Neurottstr. 16, 69190 Walldorf (DE).

(72) Inventors; and

(75) Inventors/Applicants (for US only): LAUFF, Markus [DE/DE]; Mozartstr. 23, 68723 Oftersheim (DE).

F-06600 Antibes (FR). SEURAT, Patrice [FR/FR]; Bat. E Clair Logis, Avenue Frederic Mistral, F-06130 Grasse (FR). SPRIESTERSBACH, Axel [DE/DE]; Jollystr. 49, 76137 Karsruhe (DE). ULMER, Cédric [FR/FR]; La Rouviere Bat A, Bd du Redon, F-13009 Marseille (FR). ZIEGERT, Thomas [DE/DE]; Am Hopfengarten 4a, 64295 Darmstadt (DE).

- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, $PH,\,PL,\,PT,\,RO,\,RU,\,SC,\,SD,\,SE,\,SG,\,SK,\,SL,\,SY,\,TJ,\,TM,$ TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, 7W
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GII,



ments. An editor (104) is used for editing a user interface document. An adaptation engine (105) generates device class specific representations of the user interface document. Each device class specific representation refers to a respective device class. Device class dependent tools (120) of the IDE (999) are used for generating device class specific information and providing it to the author. Device class specific information can be information about the complexity of the user interface by device class provided by a complexity indicator (121), information about how many pages are generated for which device class provided by a device class dependent view (122) or information about the layout for various device classes provided by a frames layouting view (124).

WO 2005/059743 A1



GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.